

IN THE CLAIMS:

Claims 1-9 (Cancelled)

1 10. (Previously Presented) A method of regulating a concentration of methanol
2 in a direct methanol fuel cell system, the system including a direct methanol fuel cell be-
3 ing used to provide power to an application device, comprising the steps of:
4 using a detector to sense changes in an output power level of said fuel cell and
5 producing a signal indicative of said changes; and
6 using said signal to drive a concentration regulator which responsively
7 controls the amount of methanol supplied to said fuel cell's anode in response to
8 changes sensed in said output power level.

1 11. (Original) The method as in claim 10 wherein said concentration regulator is
2 constructed using MEMS fabrication techniques.

1 12. (Previously Presented) A method of regulating a concentration of methanol
2 in a direct methanol fuel cell system, including a direct methanol fuel cell, comprising the
3 steps of:
4 using a detector to sense changes in an output power level of said fuel cell and
5 producing a signal indicative of said changes; and
6 using said signal to drive a concentration regulator which responsively controls
7 the amount of methanol supplied to said fuel cell's anode in response to changes sensed
8 in said output power level, said concentration regulator comprising a microactuator me-
9 chanically coupled to said anode and operable in response to said detector to increase or
10 decrease a flow of methanol to said anode.

1 13. (Original) The method as in claim 12 wherein said microactuator comprises
2 an enclosed chamber mechanically coupled to a flow plate which supplies methanol to
3 said anode, said chamber being filled with a control liquid in which a resistive element is
4 disposed, said resistive element operable in response to said detector to heat said liquid
5 and thereby exert pressure on said flow plate, whereby the flow of methanol to said anode
6 is varied.

1 14. (Previously Presented) The method as in claim 12 wherein said concentra-
2 tion regulator comprises a microactuator integrated with said anode.

1 15. (Previously Presented) The method as in claim 12 wherein said concentra-
2 tion regulator comprises a microactuator mechanically coupled to a gas diffusion layer
3 and operable in response to said detector to increase or decrease a flow of methanol to
4 said anode.

1 16. (Previously Presented) The method as in claim 12 wherein said concentra-
2 tion regulator comprises a microactuator integrated with a gas diffusion layer and oper-
3 able in response to said detector to increase or decrease a flow of methanol to said anode.

1 17. (Original) The method as in claim 10 wherein said concentration regulator is
2 constructed using non-MEMS fabrication techniques.

1 18. (Original) The method as in claim 10 wherein said concentration regulator is
2 constructed using a combination of MEMS and non-MEMS fabrication techniques.

Claims 19-27 (Cancelled)

1 28. (Currently Amended) A method of regulating a concentration of fuel in a direct
2 oxidation fuel cell system, including a direct oxidation fuel cell being used to pro-
3 vide power to an application device, comprising the steps of:

4 sensing changes in potential at an anode or load level of said fuel cell system; and
5 using said sensed changes in potential to drive a concentration regulator which re-
6 sponsively controls the amount of carbonaceous fuel supplied to said fuel cell's anode
7 when said power level increases and decreases, thereby minimizing cross-over of fuel
8 through said fuel cell's membrane electrolyte.

1 29. (Original) The method as in claim 28 wherein said concentration regulator is
2 constructed using MEMS fabrication techniques.

1 30. (Currently Amended) A method of regulating a concentration of fuel in a direct
2 oxidation fuel cell system comprising the steps of:
3 sensing changes in potential at an anode or load level of said fuel cell system; and
4 using said sensed changes in potential to drive a concentration regulator which re-
5 sponsively controls the amount of carbonaceous fuel supplied to said fuel cell's anode
6 when said power level increases and decreases, thereby minimizing cross-over of fuel
7 through said fuel cell's membrane electrolyte, and said concentration regulator compris-
8 ing a microactuator mechanically coupled to said anode and operable in response to said
9 detector to increase or decrease a flow of [[methanol]]carbonaceous fuel to said anode.

1 31. (Currently Amended) The method as in claim 30 wherein said carbonaceous fuel
2 is methanol and said microactuator comprises an enclosed chamber mechanically coupled
3 to a flow plate which supplies methanol to said anode, said chamber being filled with a
4 control liquid in which a resistive element is disposed, said resistive element operable in
5 response to said detector to heat said liquid and thereby exert pressure on said flow plate,
6 whereby the flow of methanol to said anode is varied.

1 32. (Previously Presented) The method as in claim 30 wherein said concentra-
2 tion regulator comprises a microactuator integrated with said anode.

1 33. (Currently Amended) The method as in claim 30 wherein said carbonaceous fuel
2 is methanol and said concentration regulator comprises a microactuator mechanically
3 coupled to a gas diffusion layer and operable in response to said detector to increase or
4 decrease a flow of methanol to said anode.

1 34. (Previously Presented) The method as in claim 30 wherein said concentra-
2 tion regulator comprises a microactuator integrated with a gas diffusion layer and oper-
3 able in response to said detector to increase or decrease a flow of [[metha-
4 nol]]carbonaceous fuel to said anode.

1 35. (Original) The method as in claim 28 wherein said concentration regulator is
2 constructed using non-MEMS fabrication techniques.

1 36. (Original) The method as in claim 28 wherein said concentration regulator is
2 constructed using a combination of MEMS and non-MEMS fabrication techniques.

1 37. (Previously Presented) The method of regulating a concentration of metha-
2 nol in a direct methanol fuel cell system, as defined in claim 10, including the further step
3 of
4 when said detector senses a low output power level of said fuel cell and said con-
5 centration regulator indicates a high concentration of methanol, using said signal to drive
6 said concentration regulator to responsively decrease the amount of methanol supplied to
7 said anode thereby substantially minimizing cross-over of methanol through said fuel
8 cell's membrane electrolyte.

1 38. (Previously Presented) The method of regulating a concentration of metha-
2 nol in a direct methanol fuel cell system, as defined in claim 10, including the further step
3 of

4 when said detector senses a high output power level of said fuel cell and said con-
5 centration regulator indicates a low concentration of methanol, using said signal to drive
6 said concentration regulator to responsively increase the amount of methanol supplied to
7 said anode thereby providing optimal methanol concentration while substantially mini-
8 mizing cross-over of methanol through said fuel cell's membrane electrolyte.

1 39. (Currently Amended) The method of regulating a concentration of [[methanol in
2 a direct methanol fuel cell system]]fuel in a direct oxidation fuel cell system as defined in
3 claim 28 including the further step of

4 when a change in said potential of said fuel cell indicates an increase in a high
5 power operating fuel cell, and [[methanol]]fuel concentration indicated by said concen-
6 tration regulator is low, using said signal to drive said concentration regulator to respon-
7 sively increase the amount of [[methanol]]fuel supplied to said fuel cell's anode, to pro-
8 duce an optimal amount of [[methanol]]fuel being supplied to said anode, while substan-
9 tially minimizing [[methanol]]fuel crossover.

1 40. (Currently Amended) The method of regulating a concentration of [[methanol in
2 a direct methanol fuel cell system]]fuel in a direct oxidation fuel cell system as defined in
3 claim 28 including the further step of

4 when a change in said potential of said fuel cell indicates an increase in a low
5 power operating fuel cell, and [[methanol]]fuel concentration indicated by said concen-
6 tration regulator is high, using said signal to drive said concentration regulator to respon-
7 sively decrease the amount of [[methanol]]fuel supplied to said fuel cell's anode, to sub-
8 stantially minimize [[methanol]]fuel crossover.

1 41. (Withdrawn) A method of regulating a concentration of methanol in a direct
2 methanol fuel cell system comprising the steps of:

3 providing a diffusion layer disposed between said anode and a source of metha-
4 nol; and

5 varying a rate of diffusion of methanol through said diffusion layer, thereby con-
6 trolling a methanol concentration at said anode.

1 42. (Withdrawn) The method as in claim 41 wherein said rate of diffusion is varied
2 by compressing or decompressing said diffusion layer.

1 43. (Withdrawn) The method as in claim 41 wherein said rate of diffusion is varied
2 by changing a porosity of said diffusion layer.

1 44. (Withdrawn) The method as in claim 41 wherein said rate of diffusion is varied
2 by changing a tortuosity of said diffusion layer.